

# Bering

*Motor Scythe  
&  
Flame Gun*



# THREE SUPERB SCYTHES

*that do twice the job in half the time*

— AT HALF THE PRICE!

**THE UNIVERSAL (*Hand Propelled*)**

**THE COMMERCIAL (*Hand Propelled*)**

**THE PROFESSIONAL (*Self Propelled*)**

THREE ROTARY SCYTHES EACH WITH A 21" CUT, the Hand-Propelled "Universal" and "Commercial" and the Self-Propelled "Professional" have been purposely designed to cut down almost anything regardless of climatic conditions,  $\frac{3}{4}$ " thick saplings, gorse bushes or wet closely tangled undergrowth, or merely maintain a neat  $\frac{3}{4}$ " finish to the lawn. Each model will perform all the grass cutting that arises, whether in the orchard, on scrubland or water meadows, on steeply sloping verges or flat lawns. No longer is there any necessity to buy one machine for long growth and another for the lawn.

Built up to a standard rather than down to a price Bering Scythes are very powerful, light in weight, robust in construction with built-in reliability. They just will not clog. The design of the cutting rotor and bearing head is so smooth and free from protrusions that nothing can catch in it; therefore, one is not faced with a frequently stalling engine and the tiresome business of continually trying to unwind coarse growth from the cutting mechanism.

The 4-stroke air-cooled engines enjoy a world wide reputation for reliability and can be used for providing power for flexible drive attachments such as hedge cutters, chain saws, electric tools, spraying attachments, etc.

*YOU MAY DEPEND UPON IT, BERING SCYTHES  
MEET THE MOST EXACTING REQUIREMENTS.*

Quick too! With 10,800 cuts a minute, each model fairly eats its way through the wettest, thickest and longest growth imaginable—acres of ground cleared quickly leaving more time for less mundane tasks; the rotor height quickly adjusted to suit all conditions; instant first time recoil starting. In medium length grass, on the flat or on hills, the auto-drive "PROFESSIONAL" clears ground at a comfortable walking pace. All these superb features save time.

Bering products are unique, for in every feature they are designed to save time and effort; brilliantly designed to perform each function properly and efficiently. Amply powered, skilfully engineered, Bering Scythes are built to last, the only Scythe you will ever need.



# THE 21-INCH PROFESSIONAL

## AUTO- DRIVE

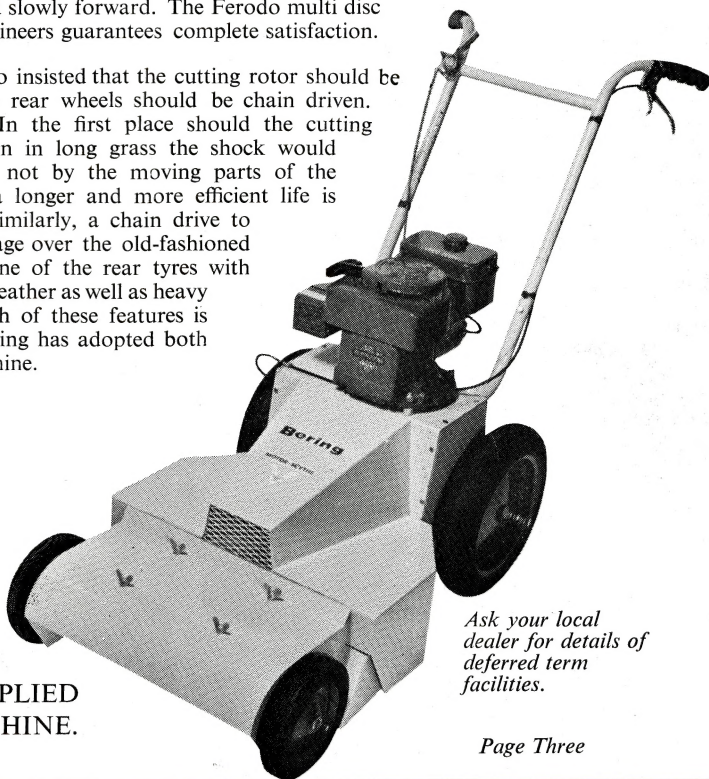
The amateur may love his work but only the "professional" knows the business thoroughly both on the outside and on the inside. So it is with the Bering PROFESSIONAL Motor Scythe. In every detail it has been properly designed and has had built into it all the knowledge that only comes from years of experience allied to the skill of highly trained engineers. That is why the "Professional" was built for YOU.

Powered by a  $3\frac{1}{4}$  B.H.P. 4-stroke Clinton engine driving through a multi-disc dry clutch to the rear axle, the "Professional" will maintain a steady walking pace on flat or sloping ground. The merits of the clutch are best seen when tackling thick lush undergrowth. Under such conditions the cutting rotor should be revolving at maximum speed whilst the Scythe is edged slowly forward. The Ferodo multi disc clutch specified by Bering Engineers guarantees complete satisfaction.

Our design team has also insisted that the cutting rotor should be driven by a belt and that the rear wheels should be chain driven. The advantages are manifold. In the first place should the cutting rotor strike an obstacle hidden in long grass the shock would be absorbed by the belt and not by the moving parts of the precision-made engine. Thus a longer and more efficient life is guaranteed for your engine. Similarly, a chain drive to the rear axle is a great advantage over the old-fashioned way of driving direct on to one of the rear tyres with all its resultant slipping in wet weather as well as heavy wear on the tyre. Because each of these features is sound engineering practice, Bering has adopted both in the interests of a better machine.

Where the acreage of grassland to be cut is large, where steep slopes are to be encountered, you need a  
**PROFESSIONAL.**

**FREE TOOL KIT SUPPLIED  
WITH EVERY MACHINE.**



*Ask your local  
dealer for details of  
deferred term  
facilities.*

*Page Three*

**SPEEDILY, EASILY AND AT LOWEST COST**





# Bering

## SCYTHES

Here the scythe is clearing tangled bramble at an incredible speed. For this purpose the front wheels and guard are removed. See how the cutter eats right into the undergrowth.



On the Professional model the front wheels are set wider than the rear so that the scythe can cut right to the edge of the lawn. This saves time (and money) in avoiding the necessity to trim the edge of the lawn again later. The 21" wide cut speeds up clearance work without making the scythe large and unwieldy.



In association with Messrs. Tarpens-Strand a power take-off has been designed to make the machine truly multi-purpose. Hedge cutters, chain saws, sprayers and similar equipment are readily available from your local dealer. Your Bering will get your work done more quickly, more cheaply.



## BRILLIANTLY SOLVE ALL YOUR CUTTING PROBLEMS

However tall and thick the grass the three blades on the rotor demolish it with astonishing ease. For grass of the height shown the front guard is removed to prevent the guard pushing the grass out of reach of the cutters.

Part of a 100 yard long 10' wide stretch of orchard that was cleared in six minutes (we know we timed it).

Note how the rear grass guard (unseen) protects the user's feet. The grass is mulched into short lengths suitable for compost.

Versatility! That's the key-note of the Professional and Universal (seen here). Lawns cut to a  $\frac{3}{4}$ " finish quickly leave more time for sheer leisure. The length of the handles are adjustable to suit the height of the operator. Note the handy position of the throttle control.

*Page Five*





# TECHNICAL SPECIFICATION

## *The “Universal” Hand-Propelled*

**ENGINE** We fit the world famous American made Clinton VS.100 vertical shaft four-stroke with  $2\frac{3}{8}$ " bore by  $1\frac{1}{8}$ " stroke having a capacity of 118 c.c. and developing  $2\frac{1}{2}$  B.H.P. at 3,600 R.P.M. (The right is reserved, however, to fit the brilliantly new British Villiers four-stroke engine when available).

**FUEL AND TANK** Petrol—two pints capacity.

**STARTING** Recoil starter.

**AIR FILTER** Quickly detachable dry cartridge type preceded by nylon felt.

**ROTOR HEAD** The head which carries the cutting rotor is an aluminium casting to B.S.S. specification and is fitted with two heavy duty sealed ball bearings.

**SPINDLE** The spindle to which the cutting rotor is attached is to close tolerance limits.

**CUTTING ROTOR** The cutting rotor is triangular in shape and being nearly  $\frac{3}{16}$ " thick is heavy, and acts as a fly wheel. It is immensely strong and is fitted with three reversible double edged hardened steel cutting blades each secured by three high tensile bolts with self locking nuts.

**DRIVE** The rotor is driven from the steel pulley on the engine through a heavy duty Vee-belt and a simple device allows for quick adjustment in the event of belt stretch. Such a drive eliminates vibration and obviates the possibility of the engine sustaining a heavy shock should the cutting rotor strike an obstacle.

### **CHASSIS**

**CONSTRUCTION** The chassis to which the engine and cutting head are mounted is fabricated from both square and round tube to form a very rigid unit which is also compact and light. The tubular handle, which is fitted with shock-proof rubber grips, is adjustable to suit the height of the user.

**HEIGHT OF CUT** All wheels can be raised or lowered by merely loosening one nut per wheel. This feature is desirable since, when cutting grass, one needs a finer cut than for cutting rough growth. Minimum height  $\frac{3}{4}$ "; maximum 3" approximately.

**GUARDS** The machine is fully guarded for grass cutting. When rough cutting, the front guard is removed by undoing four wingnuts. When scrub cutting, both the front guard and front wheels are removed. See illustration.

**REAR WHEELS** 14" diameter by 3" wide, semi-pneumatic type running on machined steel axles.

**FRONT WHEELS** 8" diameter, fitted with wide cushion rubber tyres.

**WEIGHT** Approximately 98 lbs.

**FINISH** All steel parts, except those working, are finished in an etching primer and heavily enamelled Pearl Grey, thus ensuring that the perfect finish is durable. The engine and wheels are finished in Signal Red. Steel nuts and bolts, and fittings (where possible) are cadmium plated against rust.

## *The “Commercial” Hand-Propelled*

The specification is identical to the Universal, save in the following respect:—

**ENGINE** Clinton four-stroke— $2\frac{3}{8}$ " bore by  $1\frac{1}{8}$ " stroke having a capacity of 136 c.c. and developing  $3\frac{1}{2}$  B.H.P. at 3,600 R.P.M. A more substantial Vee-belt and steel pulley to suit are also fitted. The belt is fully guarded.

## *The “Professional” Auto-Drive*

The specification is identical to the Universal save in the following respects:—

**ENGINE** A Clinton  $3\frac{1}{2}$  B.H.P. four-stroke engine with twin drives.

**FORWARD DRIVE** Worm gear reduction in oil bath transfers power through a Ferodo type multi-plate dry clutch to a heavy duty enclosed chain driving the rear axle.

**HEIGHT OF CUT** On the Professional the height of the Cutter is adjusted by raising or lowering the complete rotor in one swift operation.

**WEIGHT** About 117 lbs.



# THE 21-INCH UNIVERSAL and COMMERCIAL

## HAND PROPELLED

Identical in external design the Universal and Commercial Scythes embody all the lessons learned from a thorough research into what constitutes the ideal rotary Scythe. Here are some of the answers together with a note on how the Bering Research Team apply them.

### SIZE OF CUT

Clearly there is much to be said for having a cut as wide as possible. The snag is that every inch added to the diameter of the rotor adds another inch to the width and length of the machine, making it difficult to turn sharply at the corner of a flower-bed and, moreover, the weight of the scythe increases rapidly making it more difficult to handle. You will find that the Bering 21" cut is ideal, offering a fast cutting rate combined with wonderful manoeuvrability.

### DURABILITY

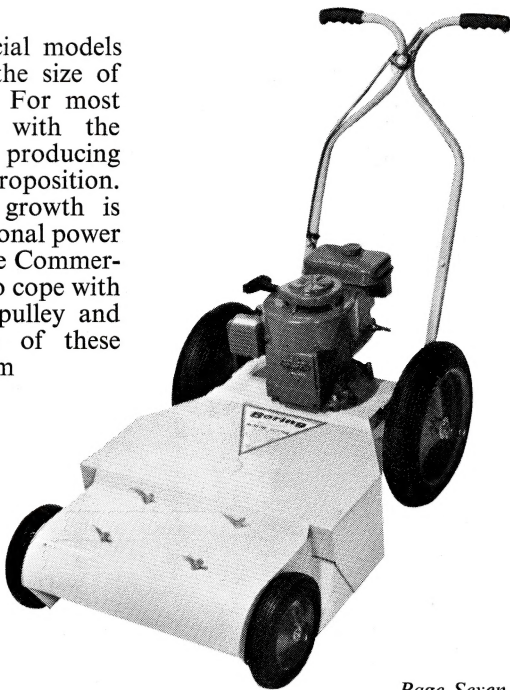
Essentially one reckons to buy a motor scythe once and once only. Accordingly anything that quickly deteriorates or corrodes just will not do. Built into Bering Scythes is the finest possible material, each part being ideally suited for its function. For instance, high tensile bolts with self-locking nuts are used for securing the cutter blades; also every suitable part is generously treated against corrosion. Given reasonable care and attention, the sturdy construction coupled with the expert design of the Scythes ensures a lifetime of service.

### POWER

The ability of a scythe to cut depends partly on the sharpness and strength of the blades, but more on the power which drives them. Believing that the discriminating buyer becomes quickly discontent with any machine that dislikes tackling a thick patch of undergrowth, Bering Engineers specified the choice of  $2\frac{1}{2}$  b.h.p. and  $3\frac{1}{4}$  b.h.p. engines.

The Universal and Commercial models only differ from each other in the size of engine and vee-belt drive fitted. For most purposes the Universal fitted with the reliable 4-stroke Clinton engine producing  $2\frac{1}{2}$  b.h.p. is a most economical proposition. By comparison, where thicker growth is likely to be encountered the additional power of the  $3\frac{1}{4}$  b.h.p. engine fitted to the Commercial model is a great advantage. To cope with the additional power a heavier pulley and vee-belt are fitted. The choice of these engines represents the maximum possible value for money.

**FREE TOOL KIT SUPPLIED  
WITH EVERY MACHINE.**



*Ask your local dealer for details of  
deferred term facilities.*

*Page Seven*

**TECHNICALLY ON TOP-see what the experts say**





As a grass-cutter, fine or coarse, wet or dry, providing a really neat cutting to lawn level.



As a rough-cutter with front guard removed, will do days of hand-scything in a matter of hours.



As a scrub-cutter showing the front wheel assembly removed leaving the cutters free of obstruction to hack their way through the densest growth.

# Your choice *MUST* be a **Bering**

As you will see from the illustrations Bering Scythes combine three functions in **one** machine. By merely removing the front guard they are transformed from a super grass-cutter to a speedy rough-cutter. Then simply by withdrawing the front wheel assembly, they are transformed into a highly efficient scrub or brushwood cutter.

See what customers and technical writers have to say:—

"It certainly does all you claim and more. It has just cut about 2 acres of scrub in a very short time, which I thought nothing mechanical would touch". *Major I. B. Stirlingshire.*

"I am delighted to say that the new machine with the Clinton engine is absolutely first-class. The slightest pull starts it when hot and I have, over the week-end, cut two-thirds of my paddock despite the weather we have been having down this way!" *R.F.D., Topsham, Nr. Exeter.*

"It is a glutton for hard work . . . and positively ate up the lawn at a terrific rate leaving a reasonably good finish . . . engine power appeared to be more than adequate for all forms of cutting and I had no trouble in starting the Clinton 4-stroke engine with the recoil starter provided."

*A. D. Johnson, writing in 'Amateur Gardening'.*

**Are you too enjoying the delights of modern time and labour-saving power?**

Living in the country today is far more enjoyable than ever before because power has relieved it of much of its drudgery. Employ power and give yourself the leisure to enjoy life and at the same time maintain your grounds efficiently. To be certain of acquiring the most effective tools for your money only equipment specially designed, soundly built and backed by a dependable organisation should be considered.

**Bering Motor Scythes meet these qualifications.**

● *Easy to Start* ● *Reliable and ruggedly efficient* ● *Fully powered* ● *Excellent spares service* ● *Design, manufacture and finish are right* ● *Free tool kit and handbook* ● *Guaranteed*

"Our liability . . . to the making good of our equipment by replacement or repair, defects which under proper use, arise solely from faulty material or workmanship within a period of six calendar months after the original goods have been despatched . . ."  
(Our full Guarantee is contained in our instruction booklet).





"No more  
back-aching  
weeding for me  
now I've got a  
Bering Super  
Flame Gun!"

*It's as easy as carrying a water  
can—and just as simple to use.*

**H**E's found the answer to really easy weeding—FLAME-GUNNING with the New scientifically-designed Bering *Super Flame Gun*. His garden and allotment are now weed and pest free all the year round and with none of the back-aching fatigue he used to endure.

The New Bering *Super Flame Gun* has proved a World-beater and by reason of its high efficiency, advanced design and low price has transformed flame-gunning from a "possible" to a "must" in good gardening.

Regular FLAME-GUNNING burns weeds and their seeds and at the same time disposes of insects, eggs and grubs, and deals effectively with disease spores and harmful bacteria in rubbish and surface soil.

FLAME-GUNNING has already established itself firmly in good gardening husbandry; now, with the introduction of the New Bering *Super Flame Guns and Machines*, its popularity is growing apace.

# Bering FLAME GUNNING

**simplifies WEED AND PEST CONTROL**



- ★ FOR WEEDING OVERGROWN AND NEGLECTED AREAS
- ★ FOR WEEDING PATHS AND DRIVES
- ★ FOR WEEDING BETWEEN BUSHES, TREES AND SHRUBS
- ★ FOR WEEDING BETWEEN CLOCHES
- ★ FOR WEEDING PRIOR TO GERMINATION OF WEED SEEDS
- ★ FOR WEEDING PRIOR TO THE SOWING OF CROPS

FLAME-GUNNING is quick, clean, non-poisonous and hygienic and therefore has many advantages over most chemical weed killers, insecticides and fungicides... and the user does not have to wear protective clothing.

FLAME-GUNNING is positive without any undesirable after-effects. Seeds may be sown or plants set out immediately after cleaning the surface soil with the flame; for instance, after treating with chemicals the soil must always be left fallow for a fortnight before sowing, but with a Bering Flame Gun seeds may be sown at once. Furthermore, there is no danger of the chemical soaking through the soil or from a path to damage crops—AND THERE IS NO DANGER TO PETS.

FLAME-GUNNING is easy whatever the weather. Even the weeds in water sodden ground are quickly burnt by a Bering Flame Gun. Wet garden rubbish is quickly burnt when fired by the Flame Gun.

FLAME-GUNNING is the answer around fruit trees, soft fruit bushes, raspberry canes and among shrubs, rockeries, etc. where roots are often too near the surface for use of either mechanical cultivation or chemical weed killers. It is also advantageous to flame gun over bulbs after the foliage has died down and to clear overgrown, neglected areas.

FLAME-GUNNING speedily clears paths and drives of weeds without staining the ground. The scorching flame instantly burns weeds away. Provided the Wheeled and Hooded Unit is used paths can be flame gunned even when bordered by wooden fences without any danger.

FLAME-GUNNING clears the ground of surface seeds before they have a chance of germinating. Use of a flame gun before sowing a lawn, for instance, will ensure an almost complete weed free lawn.

FLAME-GUNNING releases the time usually spent on weeding for more pleasurable pursuits.

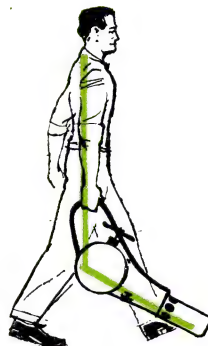


**Bering***Super***FLAME GUNS****AND MACHINES***possess all the merits of ordinary models plus*

- *Lighter Weight*
- *More Compact Design*
- *Easier Handling*
- *More Powerful Flame*
- *Larger Than Usual Tank*
- *Larger Than Usual Pump*
- *Lowest Prices . . . Greater Value*

**THE WRONG WAY**

The ordinary type of flame gun is almost as back-aching as shearing. Note the curved back and the strained position of the arms and neck. "Gravitational-alignment" is the answer!

**THE UPRIGHT WAY**

Note the upright and relaxed posture when a Bering Super Flame Gun is in use. The arm hangs straight and in an unstrained, natural position with the machine in "gravitational-alignment". That's why it is so easy to carry and to operate . . . it's so obvious when you think about it!

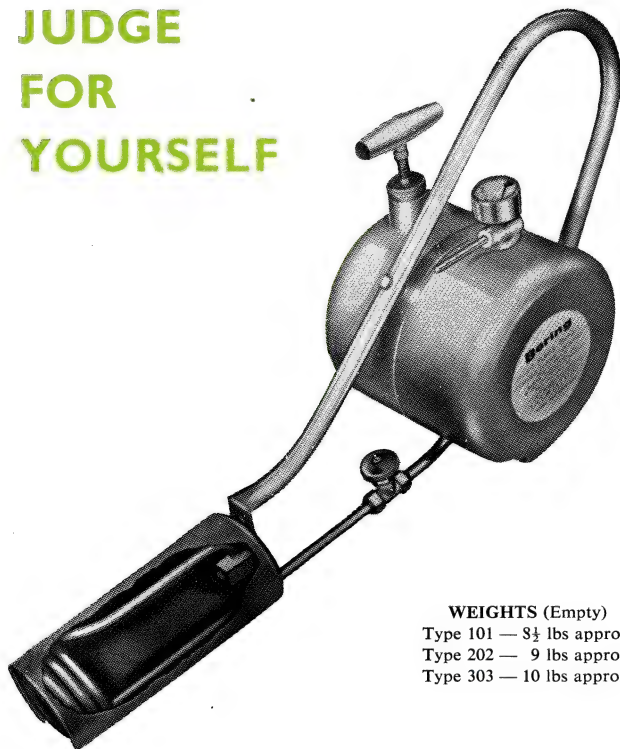
**INDUSTRIES &**

**MUNICIPALITIES** too, can save time and labour with the New Bering Super Flame-Gunning Machine. FLAME-GUNNING cleans and clears ditches, drains, hedge-bottoms, roadside gutters, footpaths, park and factory flower beds, tennis courts, railway permanent way and banks, sports grounds: Thaws out frozen railway points, tanks, pipes, culverts: Softens Macadam and asphalt surfaces on roads and roofs facilitating the repair of cracks, etc. Burns off "zebra" crossing and other road white lines: Consumes all sorts of farm and factory rubbish: Dries foundry moulds: Sterilises garbage bins, drains, etc.: destroys mosquitoes and their larvae on stagnant ponds.

Page Eleven

*"Gravitational-Alignment" Abolishes Strain  
and Assures Correct Working Angle*

# JUDGE FOR YOURSELF



## AIR PUMP (Type 303 only).

The integral pump is of the very efficient long stroke, large bore type. The valve at the bottom end of the pump is removable for cleaning without removing the pump body from the tank.

*Type 303 illustrated with cowl cut away to show the vaporising coil.*

## WEIGHTS (Empty)

Type 101 — 8½ lbs approx.  
Type 202 — 9 lbs approx.  
Type 303 — 10 lbs approx.

## DIMENSIONS

Length — 27 inches  
Height — 15 inches  
Width — 8 inches

**THE CONTROL VALVE** (Types 202 and 303 Only) is a brass stamping; the needle type regulator gives effective control and facilitates starting. Integral with the valve is an extremely fine copper filter which prevents dirt entering the Firing Head and Jet.

**PRESSURE GAUGE** (Types 202 and 303 Only). A refinement most users appreciate—indicates the pressure within the tank.

**FILLER SCREW.** A brass stamping fitted with a Tommy bar for tightening purposes common to all models.

*On Type 101 a Schrader Valve is fitted so that connection to any standard motor tyre pump can be made for pressurising. On Type 202 both a Schrader Valve and a Pressure Gauge is fitted. On Type 303 a Pressure Gauge is fitted. Pressurising is by the integral air pump.*

**FIRING HEAD.** Designed to produce a flame some 30 inches long under perfect control. The vaporising coil is heavy gauge cold drawn steel tubing

and is free from cracking. The Jet Block is a hot brass stamping and the ports are of ample size and therefore blockages are avoided. The Bering Super Burner is absolutely safe... there is no possibility of it "lighting back." Easiest possible starting in the shortest possible time because the asbestos tape is correctly positioned. The precision FIRING JET is easily removed for cleaning. The Jet fitted to Types 202 and 303 has an additional feature—it is fitted with filtering holes thus obviating blockages and rendering "prickers" unnecessary.

**FUEL TANK.** The design of the Fuel Tank is new—it is constructed from two halves of "deep drawn" high quality steel, welded together. Capacity is 1½ gallons leaving sufficient air space for the initial pressurising. Hydraulically tested to twice its normal working pressure. Guns operate on a pressure of 20-45 lbs. per square inch. Once the Gun is firing, the pressure in the tank will maintain it in operation for long periods. Average fuel consumption of Flame Gun is approximately one gallon of paraffin per hour.

**By adopting modern economical production methods BERING are able to produce their Flame Gun Equipment at very reasonable prices, and this saving is passed on to YOU. Low cost coupled with the easy-handling design and robust construction places Bering Guns in the forefront in performance and VALUE.**

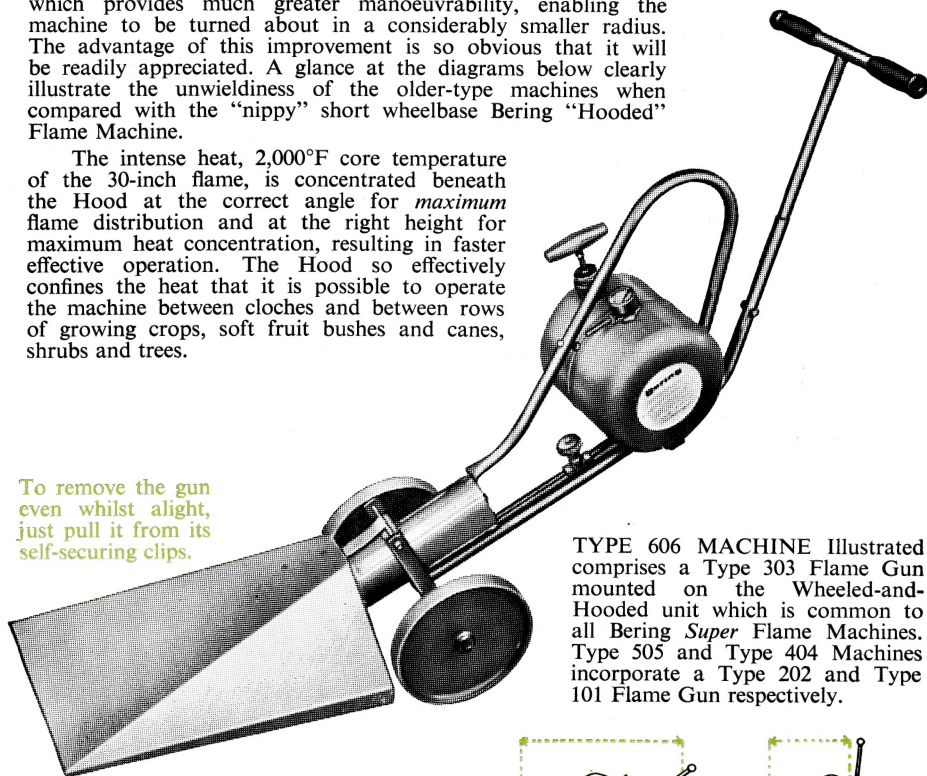


# *Here's the Super Hooded Model* **WHICH MAKES THE JOB OF WEEDING *easier still!***

Here again, the Bering design team have excelled themselves incorporating an ultra short wheelbase (exclusive to Bering), which provides much greater manoeuvrability, enabling the machine to be turned about in a considerably smaller radius. The advantage of this improvement is so obvious that it will be readily appreciated. A glance at the diagrams below clearly illustrate the unwieldiness of the older-type machines when compared with the "nippy" short wheelbase Bering "Hooded" Flame Machine.

The intense heat, 2,000°F core temperature of the 30-inch flame, is concentrated beneath the Hood at the correct angle for *maximum* flame distribution and at the right height for maximum heat concentration, resulting in faster effective operation. The Hood so effectively confines the heat that it is possible to operate the machine between cloches and between rows of growing crops, soft fruit bushes and canes, shrubs and trees.

To remove the gun even whilst alight, just pull it from its self-securing clips.



TYPE 606 MACHINE Illustrated comprises a Type 303 Flame Gun mounted on the Wheeled-and-Hooded unit which is common to all Bering *Super* Flame Machines. Type 505 and Type 404 Machines incorporate a Type 202 and Type 101 Flame Gun respectively.

As easy to handle as a wheeled shopping basket.

The "Wheeled-and-Hooded" Machine illustrated is the most popular of the Bering range, because the flame gun unit can be instantly unclipped from the wheeled-and-hooded unit and used in difficult and awkward places, and for other "chores" not requiring the hood.

## **TECHNICAL SPECIFICATION of the WHEELED-AND-HOODED UNIT**

*(Can be purchased separately and added to your Bering Super Flame Gun at any time).*

The chassis is constructed of heavy gauge steel tubing welded to the axle of solid steel rod. The wheels, fitted with heavy duty bushes, are of durable pressed steel and the Hood is made from heavy gauge sheet steel fitted with a substantial hinge. Rubber grips are fitted to the handle for comfort and control.

# Bering FLAME- GUNNING

His top soil will be sweet and clean this season.

He knows the commercial value of his **Bering Gun** in keeping the nursery garden clean more quickly with less expense.



The Commercial Nurseryman only buys equipment which he knows will be of direct benefit to him.

There are a number of points which he likes about Bering Equipment. First and foremost he likes the balance; the portable models have correctly shaped handles so that when the Gun is held in a natural relaxed position at arms length, it tilts downwards allowing the flame to play on the ground. Again he likes the shape of the tank and “quickly learns the knack of using his knee to push it forward into odd corners, hedge bottoms, etc., instead of bending over”. If the Gun is clipped into position on the Wheeled and Hooded Unit, as illustrated above, he likes the short turning axis which increases manoeuvrability, and also reduces the weight to be supported by the user to negligible proportions.

The pump too is at the correct angle. When the Gun is placed on the ground—unlike some designs—the pump is exactly vertical, permitting an easy pumping action.

## TWO-STAGE TECHNIQUE

When it comes to preparing lawns or creating new gardens, the professional Nurseryman makes wonderful use of his Bering Flame Gun and invariably uses the two-stage technique. Thistles, nettles, ground elder and in fact nearly all weeds are best destroyed by burning them off in two stages. First FLAME GUN the weed stems thoroughly at ground level, to cut off the supply of sap. After three or four days when the growth has withered, the Flame Gun should be played over the now dry weeds, to consume them, their seeds and undesirable insects. In most cases this treatment will destroy the shallow roots as well as the growth above the ground, but in the case of deep rooted plants which continue to give off shoots, further flame gunning will soon prove lastingly effective.

**Other Uses** Ants and wasps nests instantly destroyed. Garbage bins and drains instantly sterilised. Wet rubbish heaps burnt. The carcasses of diseased animals cremated hygienically. This additional use for the Bering Flame Gun further speeds the work of the professional Nurseryman.

*And the cost? . . . Merely a gallon of paraffin an hour.*





## ANOTHER WINNER . . .

# THE HOT ROD

This handy lightweight HOT ROD appeals to everyone, it costs less than other types because it is the simplest and most compact flame gun yet devised. You would choose it for its efficiency and handiness even if it cost more. The HOT ROD is made of electrically seam welded steel tube with a built-in all-brass compression pump. Filled with  $1\frac{3}{4}$  pints of kerosene it will give almost 30 minutes continuous use, with a heat equal to 16 kilowatts. It offers easy, economical flame gunning for a host of purposes where it has not previously been thought worth the trouble and expense.

Weights under 5 lbs. Can be used with one hand, as shown. Is supplied with special lighting cup for quick, easy starting.

**Give your Lawn  
new life with the  
Bering  
AERATOR**



12" wide cutters aerate up to 16,000 square feet per hour. The dual handles, one for downward penetration and the other for forward motion, are the secret of this successful design.

Rollers between blades ensure easy movement. 28 tapering spikes give a clean incision  $1\frac{1}{2}$ " deep. Breaking backs banished with a Bering Aerator—the best.

## THE SIMPLEX SPRAYER

IT CAN be charged with liquid and air in under 90 seconds.

IT WILL spray a gallon of liquid by merely pressing the trigger. No further pumping is required.

IT DOES every job the easiest way. You can place it on the ground—carry it over one shoulder—even hold it by one hand.

IT WEIGHS only  $9\frac{1}{2}$  lbs. (1 gallon size empty). Simple to charge and fill—simple to use—simple in design.



IT CONFORMS to the World Health Organisation Specification.

### Construction

Either stainless steel, polished externally or mild steel protected internally by a plastic resin coat and externally by a coat of Polychromatic Gold.

The Tank is of steel protected internally by a plastic resin coat and internally by Polychromatic Gold Protection.

Capacity one, two or three gallons.

Full instructions supplied with each order.



There are  
**1001** uses  
for the NEW  
**Boring**

*Super*

**FLAME GUN**

In Gardens  
Smallholdings  
Nurseries  
Market Gardens  
Large Estates  
Farms & Parks  
Sportsgrounds  
Public Services  
Greenhouses  
Workshops  
Industry, etc.



Picture at top shows Boring Flame Gun, Type 303, clearing weeds and other growth from a wire fence.

Centre picture shows a Boring Hooded Machine cleaning and clearing the weeds from a drive.

Lower picture shows how effectively the Boring Hooded Machine clears overgrown or neglected ground.